

FIG. 1

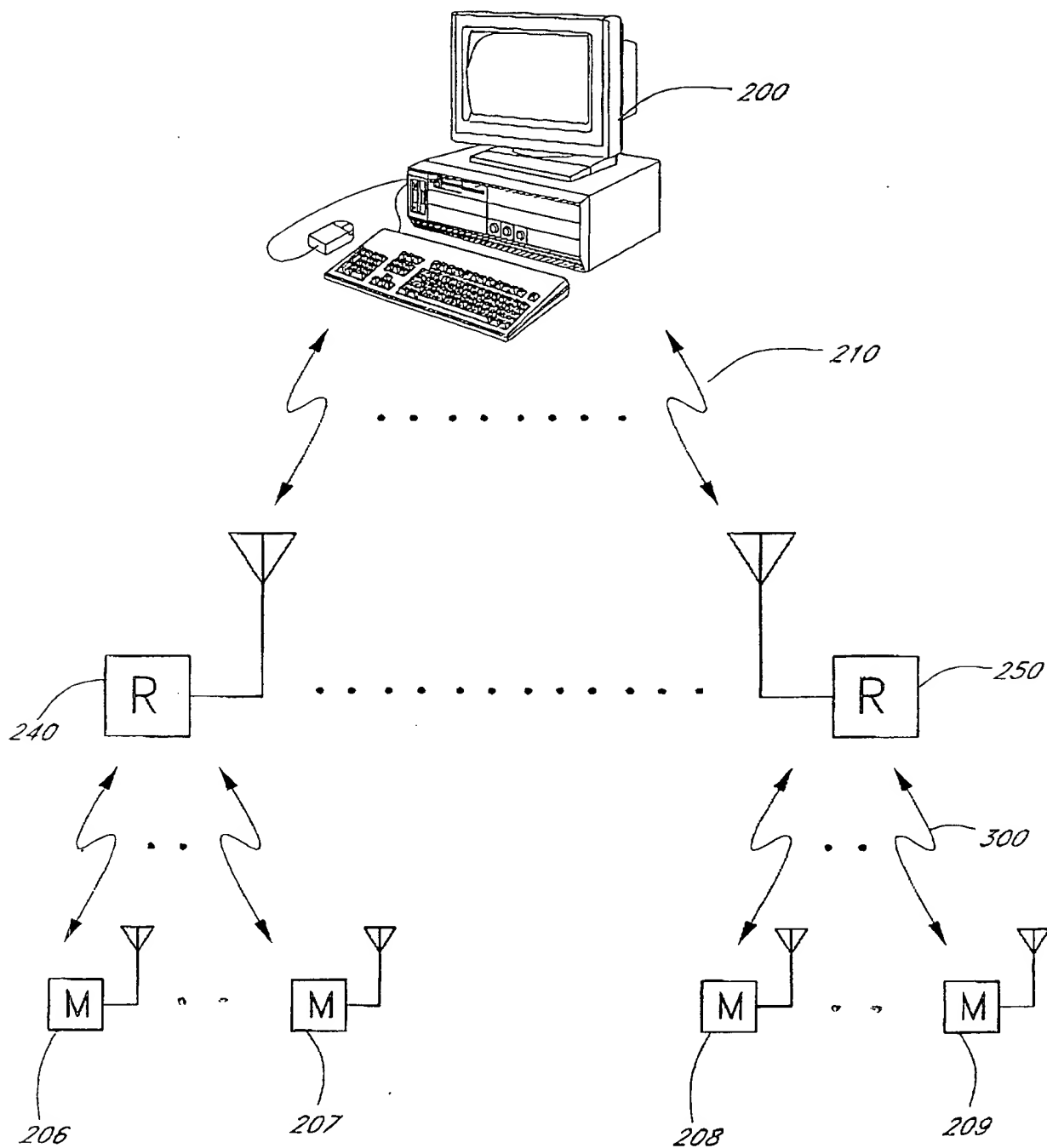


FIG. 2

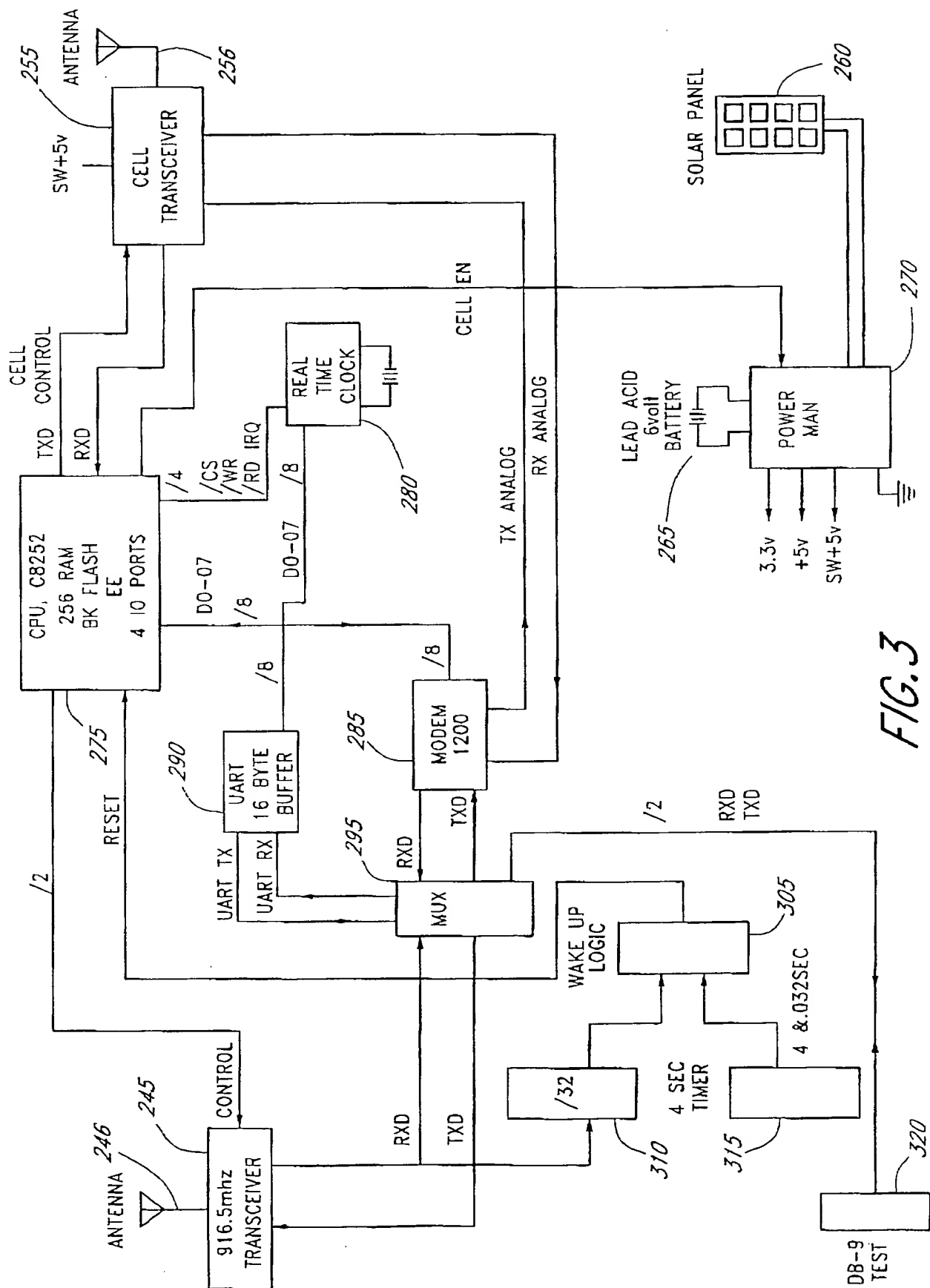


FIG. 3

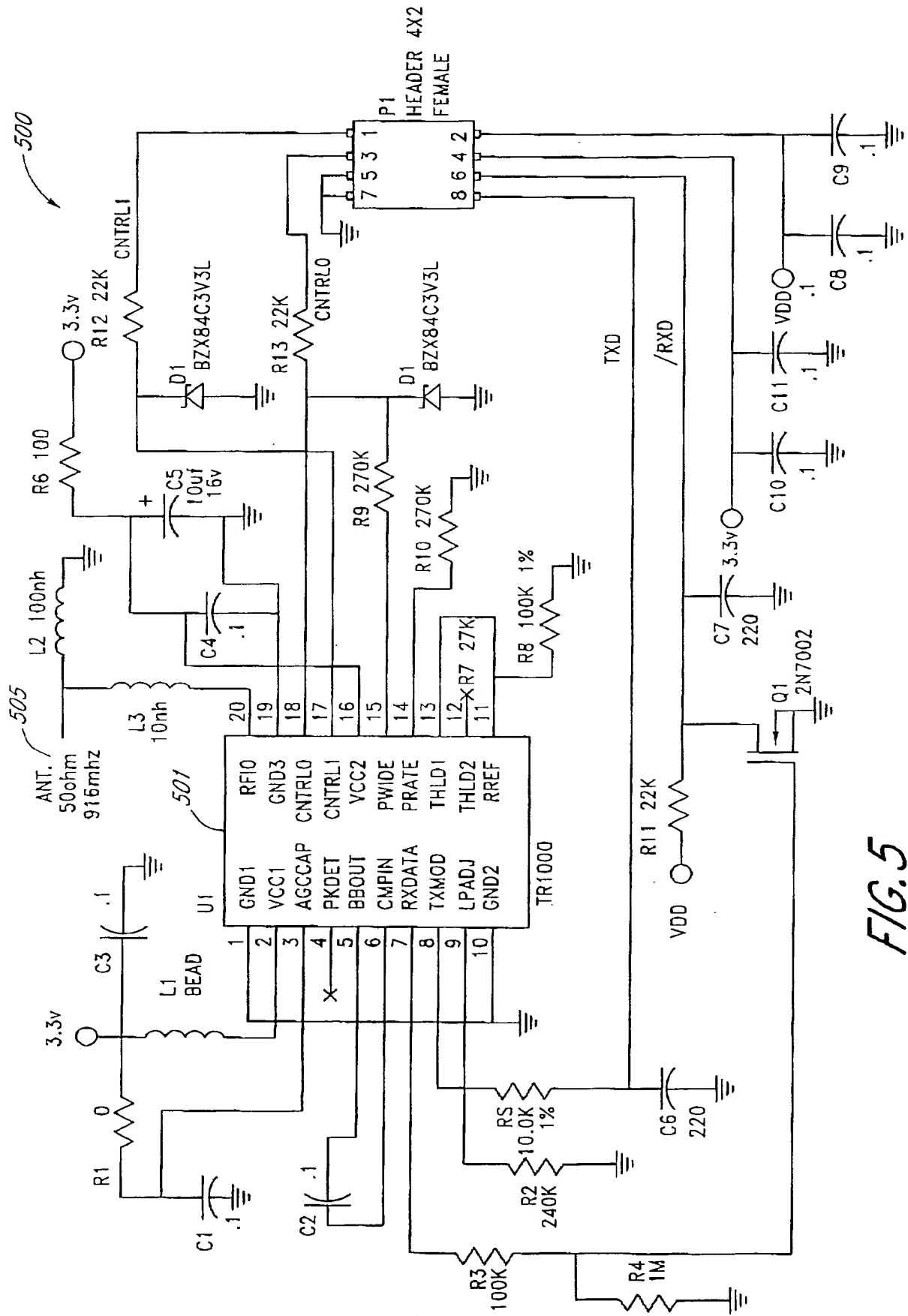


FIG. 5

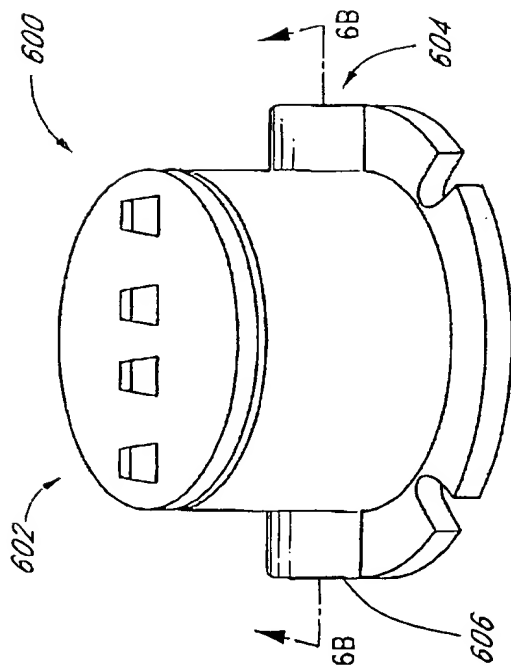


FIG. 6A

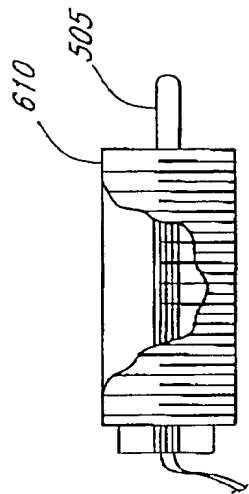


FIG. 6C

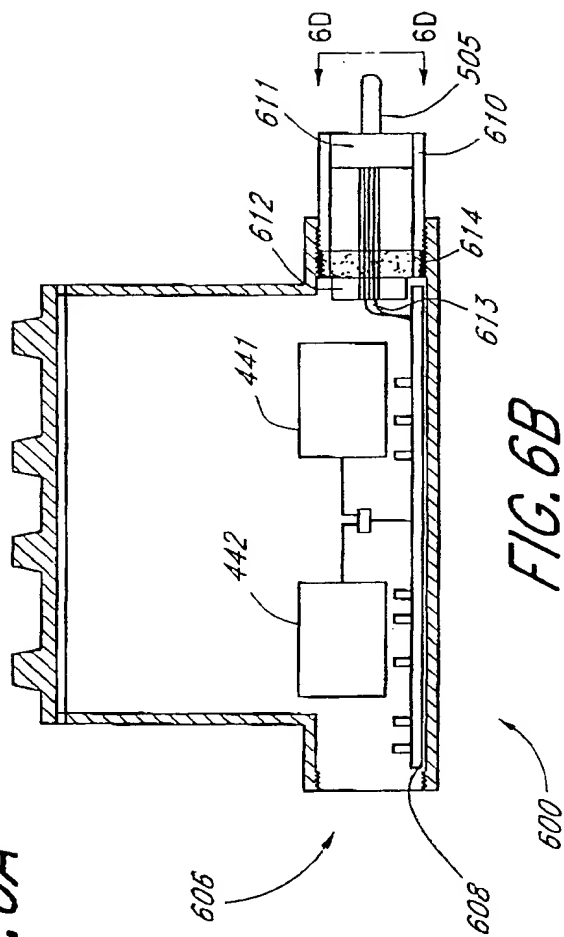


FIG. 6B

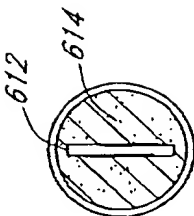


FIG. 6D

TOP T80" E4762660

Date: _____	Time: _____	Pho.# _____	
Field _____	State _____	Battery Percentage _____	
I.D.# _____	Name _____		
Tubing Pressure _____	Casing Pressure _____		
Water Tanks		Oil Tanks	
Level	Barrels	Level	Barrels
1. _____	_____	1. _____	_____
2. _____	_____	2. _____	_____
Gas Rate	Static	Gas Rate	Differential
_____	_____	_____	Orifice
Spot Rate	24 hour Rate	Accumulative Rate	
_____	_____	_____	
I.D.# _____		Name _____	
Tubing Pressure _____		Casing Pressure _____	
Water Tanks		Oil Tanks	
Level	Barrels	Level	Barrels
1. _____	_____	1. _____	_____
2. _____	_____	2. _____	_____
Gas Rate	Static	Gas Rate	Differential
_____	_____	_____	Orifice
Spot Rate	24 hour Rate	Accumulative Rate	
_____	_____	_____	

FIG. 7

0992947.081301

Relay: COPLIS WELL#5	
ID: 3184554912	
Date: 07/25/01	Time: 23:04:57

Monitor: Oil Tanks	
	Battery 3.76 100%
	VRef OK
Sensor: Oil #1	Oil Tank 0% .00 Barrels
Sensor: Oil #2	Oil Tank 4% 8.07 Barrels
Sensor: Oil #3	Oil Tank 100% 205.80 Barrels
Sensor: Oil #4	Oil Tank 100% 205.80 Barrels
Sensor: Oil #5	Oil Tank 100% 205.80 Barrels
Sensor: Oil #6	Oil Tank 100% 205.80 Barrels

Monitor: Water Tanks	
	Battery 3.78 100%
	VRef OK
Sensor: Water	Water Tank 0% .00 Barrels

Monitor: Pressure	
	Battery 3.71 100%
	VRef OK
Sensor: Gas	Gas 17% 17 PSI
Sensor: Oil	Oil 8% 8 PSI

FIG. 8

THE UNIVERSITY OF CHICAGO

Host Relay		New Device: Add	
Pending Relay Processes			
Date	Time	Relay Name	Relay Phone Number
Alarms			
Date	Time	Relay Name	Relay Identification
Communication Status			
Sending modem command ATZ E1 & C1 & D2 V1 S0=1<0D>			
USB Express (6 USB)		bd	nd
USB Express (6 USB)		bd	nd
Reports		Poll	
Analyze		Dialy Rpt	

FIG. 9

FOETBO" E462660

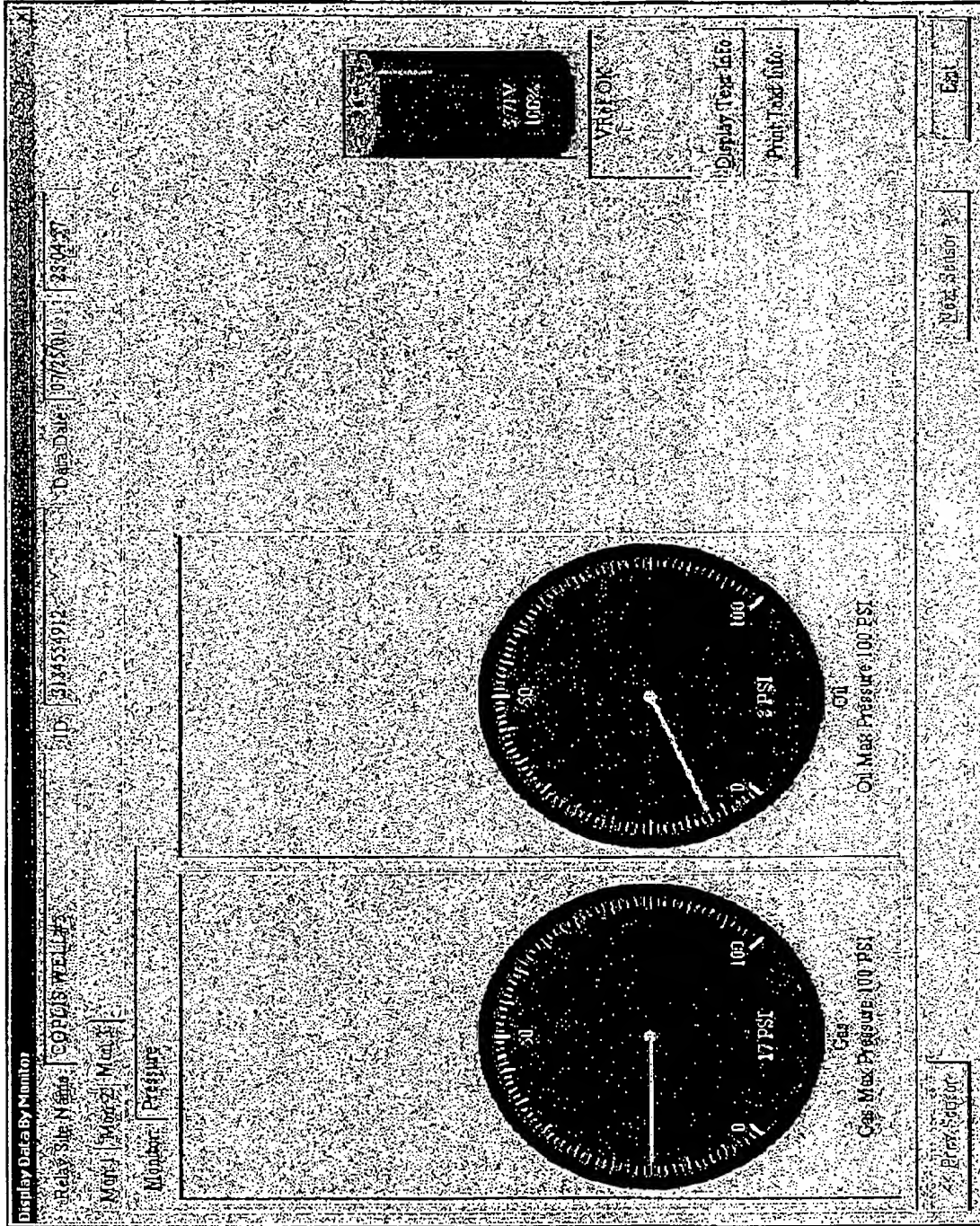


FIG.10

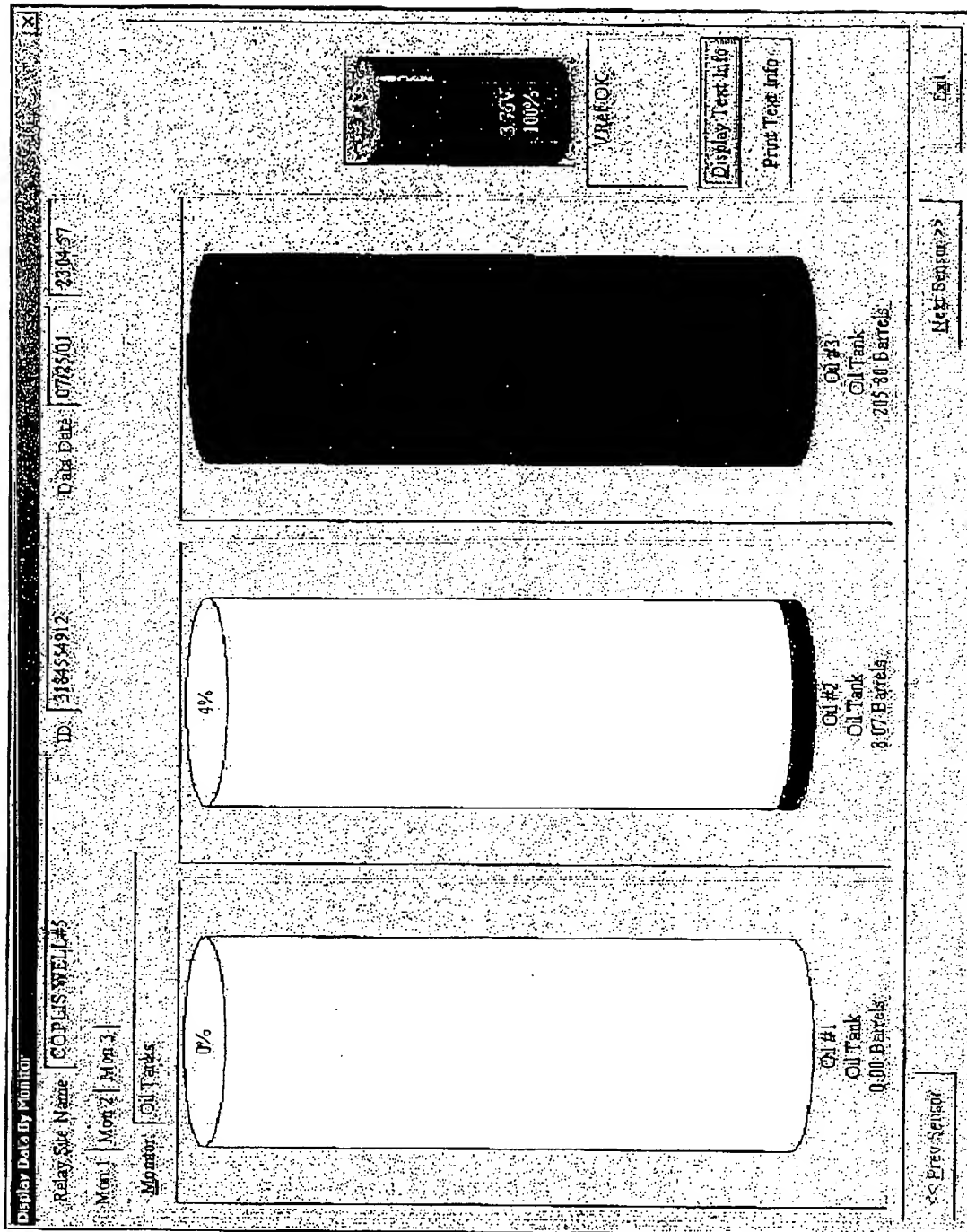


FIG. 11